IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Serial No Filing Date	PEIC	
Inventor	/O ©	Klaus Florian Schuegraf et al.
Assignee	TAN . 1 5 5000	Micron Technology, Inc.
Group Art Unit	<u>ئ</u> ي	2
Examiner	True made	Unknown
Attorney's Docket No	WIS INC.	
Title: Methods for Forming W		
		Gate, and Conductive Interconnect
Structures	,	,

DECLARATION OF KAREN BRASEFIELD

- 1. I, Karen Brasefield, am employed as a legal assistant at the law firm of Wells, St. John, Roberts, Gregory & Matkin, P.S.
- 2. One of the duties of my employment was to forward papers pertaining to the above-identified application to the inventor, Mr. Klaus Florian Schuegraf, for his signature.
- 3. Our records indicate that such papers were forwarded to Mr. Schuegraf by the United States Mail on May 17, 1999, to his address at 16351 Crystal Ridge Dr., Fountain Hills, AZ 85268. However, the signature papers were never signed and returned.
- 4. I again sent the signature papers to Mr. Schuegraf at his address at 16351 Crystal Ridge Dr., Fountain Hills, AZ 85268, on July 19, 1999, via Express Mail/Return Receipt Requested. Again no response was received from Mr. Schuegraf, nor were the documents returned. Return receipt was signed on July 21 and returned with a new address.

5. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and, further, that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

DATED: <u>Jan. 3, 2000</u>

KAREN BRASEFIELE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

A1'4' G - ' -1 NI -	V6E	00/222 271
Application Serial No		
Filing Date	الية	
Inventor	IAN. 1 2 .ZUU . 是	Klaus Florian Schuegraf et al.
Assignee	\	Micron Technology, Inc.
Group Art Unit	TENTO tO NOTE	Micron Technology, Inc 2811 Unknown
Examiner	Walk!	Unknown
Attorney's Docket No		MI22-532
Title: Methods for Forming	g Wordlines, T	ransistor Gates, and Conductive
Interconnects, and Wor	rdline, Transistor	Gate, and Conductive Interconnect
Structures		

DECLARATION OF DAVID G. LATWESEN

- 1. I, David G. Latwesen, am a shareholder of the law firm of Wells, St. John, Roberts, Gregory & Matkin, P.S.
- 2. I spoke to Klaus Florian Schuegraf on September 22, 1999, by telephone at his current place of employment, that being Conexant Systems, Inc., 1000 Business Center Circle, Suite 215, Thousand Oaks, CA 91320, and asked if he would be willing to execute outstanding papers for the several filed applications (our Docket Nos. MI22-532, MI22-582, MI22-640, and MI22-1028), upon which he stated his refusal to sign any papers. Mr. Schuegraf's statement was made by telephone at approximately 8:30 a.m. Pacific time on September 22, 1999, to me at my office at Wells, St. John, Roberts, Gregory & Matkin P.S., 601 West First Ave., Suite 1300, Spokane, WA 99201-3828.
- 3. Presented as Exhibit "B", attached hereto, is a copy of the statement regarding the above-described telephone call to Mr. Schuegraf made by me immediately following the conversation.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	

4. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and, further, that these statements were made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

DATED: Jan. 3, 2000

DAVID G. LATWESEN Reg. No. 38,533

9/2/99 Talket & Clenus (at consent) (949-483-4600 pt. med he stated his refusal to sign declarations on I Misson palente. (our Bockets 19122-532; 1028, 640,582, etc.)